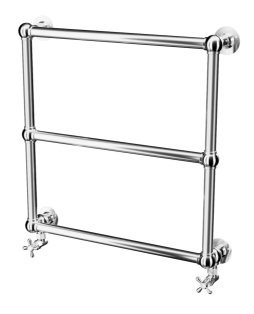
Product Data Sheet 1/27/2025

Saxby

UK - Myson



- Functional design
- High-quality chrome finish
- Dual fuel options
- Suitable for various systems
- Quality build

Description

Those looking for a simple, traditional towel radiator find the perfect fit in Saxby. This towel rail combines style and function in a classic design, with a polished chrome plated finish. Made from quality brass, Saxby is suitable for all hydronic heating systems, including direct systems, and offers optional dual fuel functionality.

Area of Application

Traditional style towel warmer suitable for domestic and commercial heating applications. Designed for 2-pipe pumped indirect systems and direct systems. Comes with 2 x $\frac{1}{2}$ " BSP as standard. Can be used with a Dual Fuel Heater Kit for flexible use.

Selection Criteria

Range of sizes and heat outputs available. For quick selection, use our brochure.

Basic User Instructions

Install Saxby with Radiator Valves or Thermostatic Radiator Valves for room temperature control. The PTC Dual Fuel Heater Kits allow use of the towel warmer in warmer months without turning on the entire heating system. The kit is self-regulating, ensuring optimal performance.

Prescription text specifiers

Saxby is a traditional style towel warmer manufactured from high-quality brass. It is designed for 2-pipe pumped indirect domestic and commercial heating applications and direct systems. The product comes with 2 x ½" BSP as standard, along with brackets, air vent, and plug. Saxby can be installed with a Dual Fuel Heater Kit for functionality in warmer months when central heating may be turned off. PTC Dual Fuel Heater Kits are self-regulating. The product is finished in polished chrome, suitable for all hydronic heating systems, and offers dual fuel options for enhanced flexibility.

Warranty

For your additional peace of mind, Purmo Group gives the following Warranty against manufacturing defect. Your statutory rights are not affected by this Warranty. Subject as provided below, Purmo Group warrants to the original purchaser at the original installation site that its products will be free from defects in materials and workmanship for the following periods:

- Hydronic Radiators: 10 years from date of purchase.*
- Fan Assisted Radiators (ULOW-E2): 2 years from date of purchase.*
- Fan Convectors: 2 years from date of purchase.
- Hydronic Underfloor Heating: 10 years for the pipe from date of purchase.
- · Hydronic Underfloor Heating: 2 years on accessories, actuators, ball valves, controls, expansion vessels, fittings, low loss headers, manifolds, mixer control groups & toolingfrom date of purchase.
- Hydronic Underfloor Heating: 12 months on all pumps from date of purchase.
- Electric Underfloor Heating: 10 years from date of purchase (except programmer & sensor).
- Electric Radiators and Towel Warmers: 2 years from date of purchase.*
- Hydronic Towel Warmers: 5 to 10 years from date of purchase depending on product type.*
- Myson Radiator Valves and Controls: 2 to 5 years from date of purchase, depending on range.
- *Products which are exposed to prolonged extreme conditions, such as high humidity or severe cold/condensation, may be subject to deterioration. This is not a result of any manufacturing defect. Products installed in these circumstances will be subject to a warranty period of twelve months

The original purchaser's remedy for breach of this Warranty is expressly limited to repair or replacement of any part or parts found to be defective under conditions of normal service and use during the above Warranty period and does not extend to Purmo Group being liable for any

incidental, special or consequential damages or losses whatsoever, such as loss of use of the product, inconvenience or lost profits.

This Warranty does not cover any defect, damage or malfunction in the product which is due to: failure to comply in any respect with Purmo Group's installation, maintenance or operating instructions; faulty storage,

handling, installation or repair; mis-use; neglect; accident; abuse; or general wear and tear. Before this warranty can be activated, the original purchaser will be required to prove, with supporting documentation, the date and place of purchase, as Purmo Group may need to conduct its investigation into

the alleged defect. This should be within 28 days of the date when the defect was discovered or ought to have reasonably discovered the defect.

Purmo Group reserves the right to make a reasonable charge for inspecting and testing any product which is subject to a Warranty claim and the rights conferred by the Warranty are conditional upon the payment of such charge. The charge may be made, at Purmo Group's discretion, either before or after the inspection and testing of the product. In the event that it is established to Purmo Group's reasonable satisfaction that a valid Warranty claim has been made in respect of the product, then any inspection charge which has been paid will be refunded in full by Purmo Group.

Specification

Etim Class EC010048 - Accessories/spare parts for radiator fittings, EC010136 - Radiator stop valve, EC010137 - Valve radiator Factor K 9489 Heat emission according to EN 442 20 °C 110 Item weight Kitogram (kg) 0.302, 0.312, 0.345, 0.354, 0.39, 0.3965, 0.402, 0.405, 0.45, 75 Heat emission according to EN 442 20 °C 679 - 75/65 [Btu/h] 99 Mounting method Must (W) 199 Mounting method Must (W) 199 Colour White 90 Height Millimetre (mm) 693 Depth Millimetre (mm) 140 RAL-number 9016 Surface protection No Material quality Other Number of tubes 3 Length Millimetre (mm) 693 Material quality No With mounting meterial Yes	Feature	Unit	Value
Malve, EC011023 - Tube radiator Mounting direction Horizontal Factor K 9,489 Heat emission according to EN 442 20 °C - 55/45 [Btu/h] 367 Max. operating temperature Degrees celsius (°C) 110 Item weight Kilogram (kg) 0,302, 0,312, 0,345, 0,354, 0,39, 0,3965, 0,402, 0,405, 0,45, 75 Heat emission according to EN 442 20 °C - 75/65 [Btu/h] 679 What Absolute Watt (W) 199 Mounting method 0n walt Clotur White Height Millimetre (mm) 693 Depth Millimetre (mm) 693 Surface protection Lacquered Surface protection No Surface protection No Material quality Other Number of tubes 3 Length Millimetre (mm) 693 Material Yes Vend (mitting material) Yes Heat emission according to EN 442 20 °C Wit (W) 108 Heat emission according to EN 442 20 °C Wat (W) 108	Etim Class		EC010048 - Accessories/spare parts for
Mounting direction Horizontal Factor K 9,489 Heat emission according to EN 442 20 °C			radiator fittings, EC010136 - Radiator stop
Factor K Heat emission according to EN 442 20 °C			valve, EC011023 - Tube radiator
Heat emission according to EN 442 20 °C	Mounting direction		Horizontal
— 55/45 Btu/h	Factor K		9.489
Max. operating temperature Degrees celsius (°C) 110 Item weight Kilogram (kg) 0.302, 0.312, 0.345, 0.354, 0.39, 0.3965, 0.402, 0.405, 0.45, 7.5 Heat emission according to EN 442 20 °C − 75/65 [Btu/h] 679 Watt Absolute Watt (W) 199 Mounting method On wall Colour White Height Millimetre (mm) 693 Depth Millimetre (mm) 140 RAL-number 9016 9016 Surface protection Lacquered Swivelting No No Material quality Other Number of tubes 3 3 Length Millimetre (mm) 693 Material Steel With mounting material Yes Applicable with hot tap water circuit No No Heat emission according to EN 442 20 °C Watt (W) 108 -55/45 Towel radiator model Yes Connection 1, bottom left Inlet/outlet flow Connection 8, bottom right Inlet/outlet flow Number	Heat emission according to EN 442 2	20 °C	367
Item weight Kilogram (kg) 0.302, 0.312, 0.345, 0.354, 0.39, 0.3965, 0.402, 0.405, 0.45, 7.5	– 55/45 [Btu/h]		
Heat emission according to EN 442 20 °C	Max. operating temperature	Degrees celsius (°C)	110
Heat emission according to EN 442 20 °C	ltem weight	Kilogram (kg)	0.302, 0.312, 0.345, 0.354, 0.39, 0.3965,
- 75/65 [Btu/h] Watt Absolute Watt (W) 199 Mounting method On wall Colour White Height Millimetre (mm) 693 Depth Millimetre (mm) 140 RAL-number 9016 Surface protection Lacquered Swivelling No Material quality Other Number of tubes 3 Length Millimetre (mm) 693 Material Ves With mounting material Yes Applicable with hot tap water circuit No Heat emission according to EN 442 20 °C Watt (W) 108 - 55/45 Towel radiator model Yes Connection 1, bottom left Inlet/outlet flow Number of standard connections 2 With de-aerator Yes With de-aerator Yes Mat. operating pressure Bar (bar) 6 Mat. operating pressure Bar (bar) 6			0.402, 0.405, 0.45, 7.5
Watt Absolute Watt (W) 199 Mounting method On wall Colour White Height Millimetre (mm) 693 Depth Millimetre (mm) 140 RAL-number 9016 9016 Surface protection Lacquered Swivelling No No Material quality Other Number of tubes 3 1 Length Millimetre (mm) 693 Material Steel 9016 With mounting material Yes Applicable with hot tap water circuit No No Heat emission according to EN 442 20 °C Watt (W) 108 95745 Towel radiator model Yes 9016 900 Connection 1, bottom left Inlet/outlet flow 108 Connection 8, bottom right Inlet/outlet flow No Number of standard connections 2 With fan heater No With de-aerator Yes No With de-aerator Yes </td <td>Heat emission according to EN 442 2</td> <td>20 °C</td> <td>679</td>	Heat emission according to EN 442 2	20 °C	679
Mounting method On wall Colour White Height Miltimetre (mm) 693 Depth Miltimetre (mm) 140 RAL-number 9016 Surface protection Lacquered Swivelling No Material quality Other Number of tubes 3 Length Miltimetre (mm) 693 Material West Steel With mounting material Yes Applicable with hot tap water circuit No Heat emission according to EN 442 20 °C Watt (W) 108 -55/45 Towel radiator model Yes Connection 1, bottom left Inlet/outlet flow Number of standard connections 2 With de-aerator Yes With de-aerator Yes Max. operating pressure Bar (bar) 6	– 75/65 [Btu/h]		
Colour Millimetre (mm) 693 Depth Millimetre (mm) 140 RAL-number 9016 Surface protection Lacquered Swivelling No Material quality Other Number of tubes 3 Length Millimetre (mm) 693 Material with hot tap water circuit No Heat emission according to EN 442 20 °C Watt (W) 108 -55/45 Towel radiator model Yes Connection 1, bottom left Inlet/outlet flow Number of standard connections 2 With de-aerator Yes Max. operating pressure Bar (bar) Matlimetre (mm) 693 Material Steel With mounting material Yes Applicable with hot tap water circuit No No Heat emission according to EN 442 20 °C Watt (W) 108 -55/45 Towel radiator model Yes Connection 1, bottom left Inlet/outlet flow No With de-aerator Yes With de-aeration connection Yes	Watt Absolute	Watt (W)	199
Height Millimetre (mm) 693 Depth Millimetre (mm) 140 RAL-number 9016 Surface protection Lacquered Swivelling No Material quality Other Number of tubes 3 Length Millimetre (mm) 693 Material Steel With mounting material Yes Applicable with hot tap water circuit No Heat emission according to EN 442 20 °C Watt (W) 108 - 55/45 Towel radiator model Yes Connection 1, bottom left Intet/outlet flow Number of standard connections 2 With drain valve No With de-aerator Yes With de-aeration connection Bar (bar) 6 Material Steel Millimetre (mm) 693 No Mo With de-aeration connection Yes Max. operating pressure Bar (bar) 6	Mounting method		On wall
Depth Millimetre (mm) 140 RAL-number 9016 Surface protection Lacquered Swivelling No Material quality Other Number of tubes 3 Length Millimetre (mm) 693 Material Steel With mounting material Yes Applicable with hot tap water circuit No Heat emission according to EN 442 20 °C Watt (W) 108 - 55/45 Towel radiator model Yes Connection 1, bottom right Inlet/outlet flow Number of standard connections 2 With de-aerator Yes With de-aerator Yes Max. operating pressure Bar (bar) 6 Mo	Colour		White
RAL-number 9016 Surface protection Lacquered Swivelling No Material quality Other Number of tubes 3 Length Millimetre (mm) 693 Material Steel With mounting material Yes Applicable with hot tap water circuit No Heat emission according to EN 442 20 °C Watt (W) 108 - 55/45 Towel radiator model Yes Connection 1, bottom left Inlet/outlet flow Nomber of standard connections 2 With fan heater No With de-aerator Yes With de-aerator Yes Max. operating pressure Bar (bar) 6	Height	Millimetre (mm)	693
Surface protection Lacquered Swivelling No Material quality Other Number of tubes 3 Length Millimetre (mm) 693 Material Steel With mounting material Yes Applicable with hot tap water circuit No Heat emission according to EN 442 20 °C Watt (W) 108 - 55/45 Towel radiator model Yes Connection 1, bottom left Inlet/outlet flow Connection 8, bottom right Inlet/outlet flow Number of standard connections 2 With fan heater No With de-aerator Yes With de-aerator Yes Max. operating pressure Bar (bar) 6	Depth	Millimetre (mm)	140
Swivelling No Material quality Other Number of tubes 3 Length Millimetre (mm) 693 Material Steel With mounting material Yes Applicable with hot tap water circuit No Heat emission according to EN 442 20 °C Watt (W) 108 - 55/45 Towel radiator model Yes Connection 1, bottom left Inlet/outlet flow Connection 8, bottom right Inlet/outlet flow Number of standard connections 2 With fan heater No With de-aerator Yes With de-aerator Yes With de-aeration connection Yes Max. operating pressure Bar (bar) 6	RAL-number		9016
Material quality Number of tubes 3 Length Millimetre (mm) 693 Material Steel With mounting material Applicable with hot tap water circuit No Heat emission according to EN 442 20 °C Watt (W) -55/45 Towel radiator model Yes Connection 1, bottom left Inlet/outlet flow Connection 8, bottom right Inlet/outlet flow Number of standard connections 2 With fan heater No With de-aerator With de-aerator Yes Max. operating pressure Bar (bar) 6 6 6 6 Other 3 Cherch 16 18 18 18 18 18 18 18 18 18	Surface protection		Lacquered
Number of tubes 3 Length Millimetre (mm) 693 Material Steel With mounting material Yes Applicable with hot tap water circuit No Heat emission according to EN 442 20 °C Watt (W) 108 - 55/45 Towel radiator model Yes Connection 1, bottom left Inlet/outlet flow Connection 8, bottom right Inlet/outlet flow Number of standard connections 2 With fan heater No With drain valve No With de-aerator Yes With de-aeration connection Yes Max. operating pressure Bar (bar) 6	Swivelling		No
Length Millimetre (mm) 693 Material Steel With mounting material Yes Applicable with hot tap water circuit No Heat emission according to EN 442 20 °C Watt (W) 108 - 55/45 Towel radiator model Yes Connection 1, bottom left Inlet/outlet flow Connection 8, bottom right Inlet/outlet flow Number of standard connections 2 With fan heater No With drain valve No With de-aerator Yes With de-aerator Yes Max. operating pressure Bar (bar) 6	Material quality		Other
Material Steel With mounting material Yes Applicable with hot tap water circuit No Heat emission according to EN 442 20 °C Watt (W) 108 - 55/45 Towel radiator model Yes Connection 1, bottom left Inlet/outlet flow Connection 8, bottom right Inlet/outlet flow Number of standard connections 2 With fan heater No With drain valve No With de-aerator Yes With de-aerator Yes Max. operating pressure Bar (bar) 6	Number of tubes		3
With mounting material Yes Applicable with hot tap water circuit No Heat emission according to EN 442 20 °C Watt (W) 108 - 55/45 Towel radiator model Yes Connection 1, bottom left Inlet/outlet flow Connection 8, bottom right Inlet/outlet flow Number of standard connections 2 With fan heater No With drain valve No With de-aerator Yes With de-aerator Yes Max. operating pressure Bar (bar) 6	Length	Millimetre (mm)	693
Applicable with hot tap water circuit Heat emission according to EN 442 20 °C Watt (W) -55/45 Towel radiator model Yes Connection 1, bottom left Inlet/outlet flow Connection 8, bottom right Inlet/outlet flow Number of standard connections 2 With fan heater No With drain valve No With de-aerator Yes With de-aeration connection Yes Max. operating pressure Bar (bar) 6	Material		Steel
Heat emission according to EN 442 20 °C Watt (W) - 55/45 Towel radiator model Yes Connection 1, bottom left Inlet/outlet flow Connection 8, bottom right Inlet/outlet flow Number of standard connections 2 With fan heater No With drain valve No With de-aerator Yes With de-aeration connection Yes Max. operating pressure Bar (bar) 6	With mounting material		Yes
Towel radiator model Yes Connection 1, bottom left Inlet/outlet flow Connection 8, bottom right Inlet/outlet flow Number of standard connections 2 With fan heater No With drain valve No With de-aerator Yes With de-aeration connection Yes Max. operating pressure Bar (bar) 6	Applicable with hot tap water circuit		No
Towel radiator model Yes Connection 1, bottom left Inlet/outlet flow Connection 8, bottom right Inlet/outlet flow Number of standard connections 2 With fan heater No With drain valve No With de-aerator Yes With de-aeration connection Yes Max. operating pressure Bar (bar) 6		20 °C Watt (W)	108
Connection 1, bottom left Connection 8, bottom right Number of standard connections With fan heater No With drain valve No With de-aerator With de-aeration connection Yes Max. operating pressure Inlet/outlet flow Inlet/outlet flow No Yes 8 A No No No Yes Max. operating pressure Bar (bar) Bar (bar)			Yes
Connection 8, bottom right Number of standard connections 2 With fan heater No With drain valve No With de-aerator Yes With de-aeration connection Yes Max. operating pressure Bar (bar) Inlet/outlet flow 1 2 With de-aerator No Yes 6			
Number of standard connections 2 With fan heater No With drain valve No With de-aerator Yes With de-aeration connection Yes Max. operating pressure Bar (bar) 6			
With fan heater No With drain valve No With de-aerator Yes With de-aeration connection Yes Max. operating pressure Bar (bar) 6			
With drain valve With de-aerator Yes With de-aeration connection Yes Max. operating pressure Bar (bar) 6	With fan heater		
With de-aeration connection Yes Max. operating pressure Bar (bar) 6	With drain valve		No
With de-aeration connection Yes Max. operating pressure Bar (bar) 6			Yes
Max. operating pressure Bar (bar) 6	With de-aeration connection		Yes
	Max. operating pressure	Bar (bar)	6
			Vertical

Feature	Unit	Value
With drain possibility (connection)		Yes
Thread connection		Internal thread
With towel holder		No
Thread size (inch)		1/2 inch
Heat emission according to EN 442 2 - 75/65	0°C Watt (W)	199
With side lining		No
With single-point connection		No
With integrated thermostatic valve		No
With blind stops		Yes
Shape of radiation tube		Round
Depth from wall to front side	Millimetre (mm)	140
With top cladding		No
Shape of collector		Round
Radiant tube		Horizontal
Radiator design		Straight
With mirror		No
With consoles		Yes
Suitable for damp space		Yes
Standard colour		Yes
Degree of gloss		Glossy

Resources

Document Description	Document Type	Link
Myson Complete Solutions - Full Brochure	Brochure	https://asset.productmarketingcloud.co m/api/assetstorage/3577_24872a57-c3a 5-4956-ab4b-dfa3b522c19b
Myson Saxby Brochure	Brochure	https://asset.productmarketingcloud.co m/api/assetstorage/3577_d8b76364-77 8f-4b65-8884-c719a33402c7
Myson Towel Warmer Accessory Brochure	Brochure	https://asset.productmarketingcloud.co m/api/assetstorage/3577_4fe4000e-8d2 d-4051-b8f8-c369afc56a1a
Myson Traditional Towel Warmer Range Brochure Brochure		https://asset.productmarketingcloud.co m/api/assetstorage/3577_142fc909-d56 2-4ad4-97b1-1f7e115b8e9a
		https://asset.productmarketingcloud.co m/api/assetstorage/3577_975639df-d41 8-45d2-bb3a-495ab84c8555
Myson Towel Warmers - range brochure Brochure		https://asset.productmarketingcloud.co m/api/assetstorage/3577_5781fce0-5efe -4895-b2bb-1b6f125c165b

Items

HVAC Code	Global Item Code	Item Description
	F74-MTAB34C1	693h x 693w - Saxby
	FDII60015AAYBHUK1	Decorative 15mm LS Or Wheelhead
		Straight Polished Chrome - Traditional
	AZ1-MTZDISCREETC	Discreet Wire Kit
	FDII60015ABYBHUK1	Decorative 15mm LS Or Wheelhead Angle
		Polished Chrome - Traditional
	FDII80010AAYBHUK1	Decorative 10mm LS Or WH Strght
		Polished Chrome C/W Pushfit 90o Elbow
	FDII80010ABYBHUK1	Decorative 10mm LS Or WH Angle
		Polished Chrome C/W Pushfit 90o Elbow
	FDII80015AAYBHUK1	Decorative 15mm LS Or WH Strght
		Polished Chrome C/W Pushfit 90o Elbow
	FDII80015ABYBHUK1	Decorative 15mm LS Or WH Angle
		Polished Chrome C/W Pushfit 90o Elbow
	FDII90015AAYBHUK1	Decorative 15mm LS Or Wheelhead
		Straight Polished Chrome - Slimline
	FDII90015ABYBHUK1	Decorative 15mm LS Or Wheelhead Angle
		Polished Chrome - Slimline
DEC15LWAC	FDII70015ABYBHUK1	
DEC15LWSC	FDII70015AAYBHUK1	